


der,
 and
 FESS,
 Eye-Sets,
 Eye Sets,
 and
 Lapp-
 shoes, Horse
 shoes, leather
 goods, Buck-
 skin Dress-
 Pads, and
 the Buckeye

120
 121
 122
 123
 124
 125
 126
 127
 128
 129
 130
 131
 132
 133
 134
 135
 136
 137
 138
 139
 140
 141
 142
 143
 144
 145
 146
 147
 148
 149
 150
 151
 152
 153
 154
 155
 156
 157
 158
 159
 160
 161
 162
 163
 164
 165
 166
 167
 168
 169
 170
 171
 172
 173
 174
 175
 176
 177
 178
 179
 180
 181
 182
 183
 184
 185
 186
 187
 188
 189
 190
 191
 192
 193
 194
 195
 196
 197
 198
 199
 200

ad!



Save Your Gre
PURE SOAP exchanged for all
KITCHEN GREASE, AT
E. C. NEED &
SOAP
Cor. Market and I
TEEN
164
I W BOND & S

**Plumbers, Gas and
FITTERS,
No. 2 Broad Street, TRINITY**

BUILDINGS fitted with Gas and Water in a workmanlike manner.

IRON, WELL, and CISTERN PUTTING

herby notice that in May, 1872, J. G. A. did act as insurance agent for said company said company said follows:

J. C. Vande
 J. G. Hibbel
 rough, J. K.
 ville, E. G.
 sony Swain's
 E. Hurten's
 J. W. Stack-

the 27th of
of 10 per
the benefit of

**POST-
Cremator.**
a, 257

E.
of at DOR-
ing, Hoped

ing, a great discovery for
Intoxics & Gouty and
Bilious, Indurated,
Whooping Cough,
[And all other affections of the Lungs
Sold by Druggists and Merchants
185

**I MANUFACTURE TO ORDER
A GREAT VARIETY OF
Ladies, Gents & Childrens**

EXPRESSLY FOR THE FINEST WORK.

Having had experience of several Shoe Fitting Establishments, I feel I can give entire satisfaction.

To insure prompt attention, please Post Other Order.

All Orders sent by mail to my address attended to.

✓ All kinds of Sewing Machine, at reasonable rates.

179 13 E. State St., TRE.
JOHN E THROPP, DUNCAN
PETER WILKES.
THROPP, McKENZIE &
MANUFACTURERS

works, keeping
ready for instant
Philadelphia.
& CO.,
New York.

WATER,
the best Tonic

POTTERY MACHINERY

Foot of Taylor
TRENT

IGA

ESTABLISHED 1847.

Exton's Trenton C

To guard against the numerous imitations of the celebrated Cracker, the public should

ASK FOR

EXTON'S CRACK

and see that his name is stamped on the Cracker.

For sale by Grocers generally in the United States, and by

ADAM EXTON & CO., Manufacturers

Price List and Circular sent on application

EXXON'S Trenton Cracker... original Trenton Crackers.


EXXON'S Trenton Wine Cra... wholesome, cheap. Buy EXXON's etc.

EXXON'S Trenton Crackers... tions and substitutes. Buy EXXON'S

EXXON'S Trenton Crackers... A. EXT
163

tion. They
spatulations of a
a PENNING
and search-
mer attack the
is so prompt
taken the pa-
They may be
of diffi or accu-
giving on de-
ive rival.
nggists.

WITH
Machine,
\$20.



**CARPET
TAPESTRY, BIR
IMPERIAL THREE-PLY
AND POWER-LOO
CARPET**

Persons desiring **FINE DECORATIONS** are invited to examine samples of the

PAPER HANGINGS
DONE IN THE CITY OR
 We guarantee to be the cheapest
 The latest improved **Salamanca**
Window Shades.
AT THE NEW STORE

es, per centage
achines are paid
der, or C. O. D.
12 Broadway, N.Y.

DAVID SHA
No. 31 North Warren St.,
TRENTON, N.
155

New Market
BY
DAVID G. MIC

preparation in
preserving the
meat. It will re-
store the meat to its
original condition
and is the only
preparation that
will do so. It is
the only preparation
that will do so.
It is the only
preparation that
will do so.

THE DEACON'S POTATOES.

A child laid down his head at midnight. He was sick, and he died. His father, who was a deacon, said, "What shall I do? Where shall I go? And to whom shall I turn?"

And now the deacon says, "I am old and weak. I have no more strength left. I want to see you all before I die. What shall I do? Where shall I go? And to whom shall I turn?"

The deacon's story is a sad one. It shows us how we can lose our health and strength if we do not take care of ourselves. We must eat good food, get plenty of sleep, and exercise every day. If we do this, we will live long and happy lives.

ANTHONY OF MAN.

In the month of June, for October 2d, Mr. Alfred Wallace has been in some of the most important positions of the human species, which may well startle even those who have long since come to the conclusion that they are but a small way back to the original home. In fact, in Mr. Wallace's reckoning, 6000 years are but a day. He begins by comparing the life of the human race with the life of the ant, and points out the fallacy of always preferring the lowest estimate, in order to be "on the safe side." He declares that all the evidence tends to show that the safe side is probably with the large figures. He reviews the various attempts to determine the antiquity of human remains or works of art, and finds the bronze age in Europe to have lasted pretty accurately from 3000 to 4000 years ago, the stone age of the Swiss lake dwellings at 6000 to 7000 years, and an indefinite anterior period. The human brick found near the Nile altar indicates an antiquity of 20,000 years; another fragment at seventy-two feet gives 30,000 years. A human skeleton found at a depth of sixteen feet below the surface, supposed upon each other, has been calculated by Dr. Dowler to have an antiquity of 60,000 years. But all these estimates pale before those which Kenan's Cavern at Foxley indicates. Here the drip of the stalagmite is the chief factor of our computations, giving us an upper floor which divides the relics of the last two or three thousand years from a deposit whose origin cannot be estimated. Many of them, like the remainder, manumot and glutin, indicate an arctic climate. Natives at this stage made their houses of mud and straw, and lived in caves. They were hunters and gatherers, and did not domesticate animals. The stalagmite is twelve feet thick, and the drip still very copious, not more than a hundredth part of five feet in 10,000 years. Below this, however, we have a thick, much older, and more crystalline (i.e., more slowly formed) stalagmite, beneath which again, in a cold, dry, and different from the cave earth, undisturbed works of art are to be found. Mr. Wallace assumes only 100,000 years for the upper floor, and about 250,000 for the lower, and thus arrives at the intermediate date early in the century as it comes from the current, which he arrives at the "sum of half a million" as representing the years that have probably elapsed since dints of human workmanship were buried in the lowest deposits of Kent's Cavern.

From the Richmond Inquirer.

A WONDERFUL CAVE.

In the range of mountains in Western North Carolina, known as the "Fork Range," a most singular phenomenon exists. It is a breathing hole, through which a strong current of air comes from the south, and enters the mountain, and issues from the mouth of the cave. At times a most unpleasant odor is emitted upon the current from dead carcasses of animals stuck in the cave by the violence. The loss of cattle and stock in that section in winter is accounted for in this way. They range too near the mouth of the cave, and the current carries them in. At times when the change from inhibition to exhalation begins, the air is filled with various hairs of animals; not unfrequently bones and whole carcasses are seen miles from the place. This is due to the strong current of air coming from the south, and entering the mountain, and issuing from the mouth of the cave. At times a most unpleasant odor is emitted upon the current from dead carcasses of animals stuck in the cave by the violence. The loss of cattle and stock in that section in winter is accounted for in this way. They range too near the mouth of the cave, and the current carries them in. At times when the change from inhibition to exhalation begins, the air is filled with various hairs of animals; not unfrequently bones and whole carcasses are seen miles from the place. This is due to the strong current of air coming from the south, and entering the mountain, and issuing from the mouth of the cave.

WHAT IS DIRT?

Old Dr. Cooper of South Carolina used to say to his students, "Don't be afraid of dirt, young gentlemen. What is dirt? Why, nothing at all offensive when chemically viewed. Rub a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes corn, corn makes bread and meat, and that makes a very sweet spring salad! Let us know what dirt is, and let us keep it off. It is a little alkali upon the grease spot upon your coat, and it undergoes a chemical change and becomes soap; now rub it with a little water and it disappears; it is neither grass, soap, water nor dirt. That is not a very obvious point of dirt you see, yet, well, scatter a little gypsum over it, and it is no longer dirt. Everything like dirt is worthy your notice as uncleanliness of chemistry. Analyze it! analyze it! it will separate into very clean elements. Dirt makes